Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A vacuum cleaner, comprising:
- a suction head being installed at a front end of a suction path for sucking substances by a vacuum pressure generated by a suction motor, and having a suction hole for sucking the substances on its bottom;
- a brush installed on the suction hole of the suction head, and rotated to contact the bottom; and
- a hair tunnel formed on the suction head not to interfere with the brush, for preferentially sucking thin and long substances from the bottom.
- 2. (Original) The vacuum cleaner of claim 1, wherein the hair tunnel is linked to the front end of the suction path through a path isolated from the path for linking the suction hole to the front end of the suction path in the suction head.

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- 3. (Original) The vacuum cleaner of claim 2, wherein the inlet unit of the hair tunnel surrounds the suction hole.
- 4. (Original) The vacuum cleaner of claim 2, wherein the inlet unit of the hair tunnel is installed at the front and/or rear portion of the suction hole in the general suction head progress direction.
- 5. (Currently Amended) The vacuum cleaner of any one of claims 1 to 4 claim 1, wherein a sweeper is installed at the inlet unit of the hair tunnel, for preferentially sucking the thin and long substances from the bottom to the hair tunnel.
- 6. (Original) The vacuum cleaner of claim 5, wherein the sweeper comprises a first sweeper partially downwardly protruded from the bottom surface of the end of the inlet unit of the hair tunnel far from the suction hole, and a second sweeper downwardly protruded from the bottom surface of the end of the inlet unit of the hair tunnel close to the suction hole.
- 7. (Original) The vacuum cleaner of claim 6, wherein the second sweeper is formed in a group bristle shape with a predetermined width.

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- 8. (Original) The vacuum cleaner of claim 6, wherein the first and second sweepers are formed in a comb-tooth shape.
- 9. (Original) The vacuum cleaner of claim 8, wherein the interval of the comb teeth of the second sweeper is smaller than that of the comb teeth of the first sweeper.
- 10. (Original) The vacuum cleaner of claim 9, wherein the comb teeth of the first sweeper are longer than those of the second sweeper.
- 11. (Original) The vacuum cleaner of claim 10, wherein some of the comb teeth of the first sweeper comprise a support member for reducing an operation resistance by the first sweeper.